

~~SECRET~~

CHINESE LIST  
OF SOME CHINESE MISSILE SUSPECT  
GOVERNMENT ORGANIZATIONS, PLANTS, & SPECIALTIES

ALL UNION MINISTRIES:

Medium Machine Building

1. Main Administration Capital Construction

Transport Construction

1. Main Administration Industrial Construction
2. Main Administration Project Planning

Chemical Industry

Electric Power Stations

Railways

1. Main Administration Capital Construction
2. Scientific & Technical Council & Inventories Bureau

UNION REPUBLIC MINISTRIES:

Defense

1. Main Administration Military Construction
2. Administration of Military Construction for City of Moscow
3. Military Schools
  - a. Voroshilov Higher Military Academy
  - b. Bojarshev Military Engineering Academy
  - c. USSR Artillery Academy
4. Main Military Administration
5. Artillery Troops Command
6. Successor to (a) Main Artillery Administration (b) Finance Administration

Communications

Higher Education

~~SECRET~~

**SECRET**

**CITE LIST**

**STATE COMMITTEES and ADMINISTRATIONS:**

State Scientific - Technical Committee

State Committee for Aviation Technology

State Committee for Defense Technology

State Committee for Radio-Electronics

State Planning Committee (GOSPLAN)

1. Industrial Department
2. Combined Department for New Technique Development
3. First Section of GOSPLAN

State Committee for Construction Affairs

1. Technical Council

**ORGANS ATTACHED TO USSR COUNCIL OF MINISTERS:**

Main Administration Civil Air Fleet

1. Special Purposes Administration
2. Higher Aviation School

Committee for Lenin Prizes in Sciences & Technology

Department of Technical Sciences of the USSR Academy of Sciences

**ACADEMIES, INSTITUTES, DESIGN BUREAUS:**

Kalingrad, Central Artillery Design Bureau

Kazan, Kazan Aviation Institute

Khar'kov, Khar'kov Aviation Institute

Kiev, Institute of Mathematics

Komsomol'sk, Komsomol'sk Aviation Institute

Kostino, Army Engineer School

Krytyshov Aviation Institute

Leningrad, XII 13, Ministry of Shipbuilding (NSP)

Air Engineering Academy ineri Noshavskiy, Leningrad

Leningrad Air Academy, Leningrad

Leningrad Polytechnical Institute, imeni Kalinin, Leningrad

State Institute of Applied Chemistry, Leningrad

L'vov, L'vov Polytechnical Institute

Moscow, Design Bureau 2, Ministry of Medium Machine Building

Air Engineering Academy ineri Zhukovskiy

All-Union Institute of Aviation Materials

Artillery Engineering Academy ineri Dzerzhinskii

Central Institute of Aviation Engines

Central Institute of Aircraft Fuels and Lubricants

Institute of Automation and Telemechanics

**SECRET**

GUIDE LIST

**SECRET**

Institute of Precision Mechanics and Computing Technology  
Interagency Commission of Interplanetary Communications, Moscow Academy  
of Sciences  
Main Artillery Administration (Chief Artillery Directorate)  
Military Academy imeni Frunze  
Moscow Aviation Institute  
Moscow Higher Technical School imeni Bauman  
Physico-Chemical Institute imeni Karpov  
Novosibirsk, Novosibirsk Aviation Institute  
Ramenskoye, Central Aerohydrodynamics Institute, TsAGI  
Shcholkovo, Scientific Testing Institute of the Soviet Air Force  
Tomsk, Siberian Polytechnical Institute  
Yerevan, Scientific Research Institute for Computers

TEST INSTALLATIONS:

Kapustin Yar, Guided Missile Test Range  
Tyura Tam, Guided Missile Test Range  
Zagorsk, Static Test Facility

PLANTS, RESEARCH INSTITUTES:

The following plants and institutes are listed with their subordinations prior to the 1957 government reorganization; the new subordinations are not available.

Bol'shevo, NII 4, Ministry of Defense  
Dnepropetrovsk Automobile Plant (DAZ) Plant 51, MOP  
Chirchik, Central Asian Chemical Machine Building Plant  
Dzerzhinsk, Plant 96 Ministry of the Chemical Industry  
Plant 365, Ministry of the Chemical Industry  
Fryazino, NII 160, Ministry of the Radio-Technical Industry (NRTI)  
Gorkiy, Plant 21, Ministry of the Aircraft Industry (MAP)  
Plant 197, NRTI  
Irkutsk, Plant 39, MAP  
Plant 913, NRTI  
Kaliningrad, Plant/NII 88, Ministry of Defense Industry (MOP)  
Kazan' Plant 22, MAP  
Khimki, Plant 456, MOP  
Plant 301, MAP  
Krasnogorsk, Plant 373, MOP  
Krasnoyarsk, Plant 4, MOP  
Plant 327, NRTI  
Kuntsevo, NII 20 MOP  
Plant 304, MOP  
Kuybyshev, Plant 1, MAP  
Plant 18, MAP  
Leningrad, NII 22, MOP  
NII 49, MOP

**SECRET**

**SECRET**

**GUIDE LIST**

Leningrad, NII 22, MOP (cont.)  
Plant 232, MOP  
Plant 616, MHTP  
Plant 7, MOP  
Leningrad Computer Plant  
Minsk, Molotov Plant  
Molotov, (PERM<sup>2</sup>), Plant 98, MOP  
Moscow, NII 6, MOP  
NII 10, MSP  
NII 20, MHTP  
NII 22, MOP  
NII 94, Ministry of the Chemical Industry  
NII 108, MHTP  
NII 885, MHTP  
Plant 37, Mitrnanash  
Plant 45, MAP  
Plant 94, Ministry of the Chemical Industry  
Plant 122, MAP  
Plant 500, MAP  
Plant 567, MHTP  
Plant 703, MSP  
Plant 706, MSP  
Kompressor Plant  
Mashinostroitel<sup>2</sup> Plant  
Moscow Computer and Analytical Machine Plant  
Podannik Plant  
Novosibirsk,  
Plant 179, MOP  
Plant 208, MHTP  
Nishniy Tagil, Plant 183, Ministry of Transport Machine Building  
Ostashkov, Branch 1 of NII 88, MOP  
Penza, Penza Computer Plant  
Podberozh'ye Plant 1, MAP  
Rostov, Plant 168, MAP  
Ryazan<sup>2</sup>, Ryazan<sup>2</sup> Computer Plant  
Saratov, Plant 292  
Serpukhov, Plant 252, MSP  
Stalingrad, Plant 221, MOP  
Sverdlovsk, Plant 6, MSP  
Plant 9, MSP  
Ural Heavy Machine Building Plant  
Tashkent, Podannik Plant  
Tashkent, Plant 84, MAP  
Tushino, Plant 82, MAP  
Ulan-Ude, Plant 99, MAP  
Ust<sup>2</sup> Katav, Plant 13, MSP  
Zagorsk, Plant 569, MSP

**SECRET**

**GUIDE LIST**

**EMPLOYMENT and RESEARCH SPECIALITIES/FIELDS:**

- Aerodynamics
- Acoustics
- Astrophysics
- Automatic and high-speed welding
- Automatics and telemechanics (including telemetering)
- Chemistry
- Ceramics
- Computer technology
- Control Engineering
- Electronics
- Geodesy
- Hydrodynamics
- Instrumentation technology
- Jet propulsion
- Magnetoaerodynamics
- Magnetohydrodynamics
- Metalurgy (light, high-strength metals and alloys, including titanium, aluminum, zirconium-magnesium, and the like)
- Nonlinear mechanics
- Optics and infrared
- Propellants and fuels (chemistry and dynamics of propellants and fuels)
- Re-entry problems (related to ballistic missile re-entry into earth's atmosphere)
- Rocket technology
- Solid-state physics
- Space flight and space medicine
- Thermodynamics
- Upper-air research
- Oxidizers Field
  - Liquid oxygen
  - Nitric acid
  - Hydrogen peroxide
  - Fluorine Compounds
  - Ozone
- Fuels Field
  - Hydrocarbons (kerosene, gasoline, alcohols)
  - Hydrazines and Compounds
  - Boron Compounds (diborane, pentaborane, decaborane)
  - Aniline
  - Miscellaneous amines (methylamine and ethylamine)
- Miscellaneous Metals Field
  - Lithium
  - Aluminum
  - Magnesium
  - Beryllium

**SECRET**